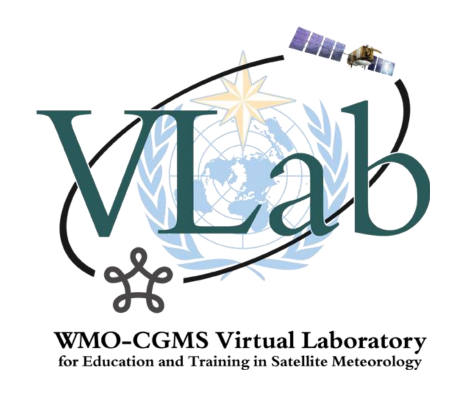




## Training Videos Through GEONETCast? What will they think of next!



Bernie Connell<sup>1</sup>, Paul Seymour<sup>2</sup>, Kathy-Ann Caesar<sup>3</sup>, and Luciane Veeck<sup>1,4</sup>

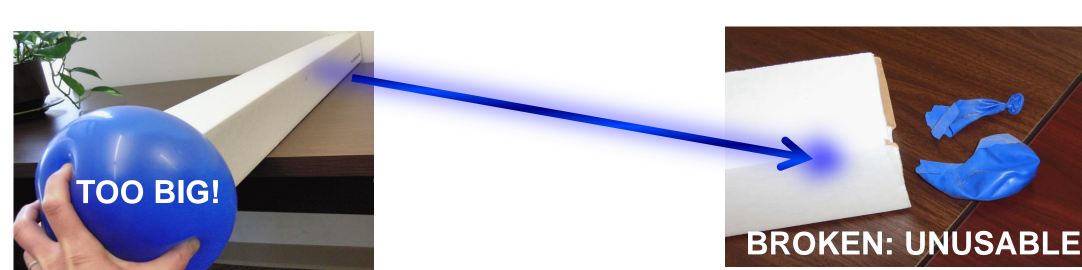
## What is **GEONETC**ast?

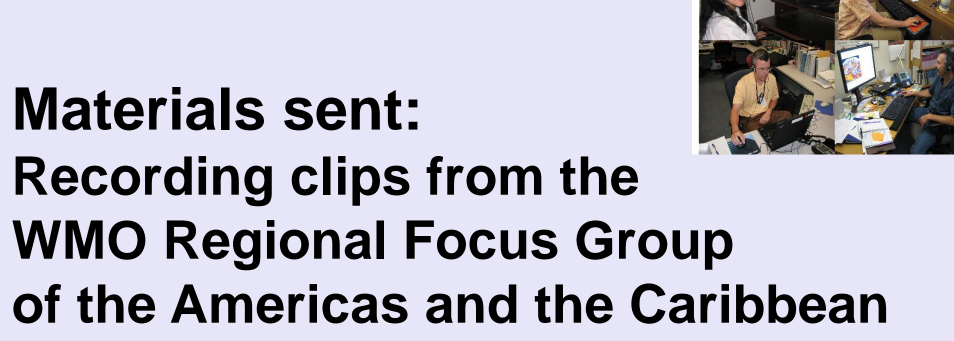
GEONETCast is a near real time, global network of satellite-based data dissemination systems designed to distribute diverse data sets and products to diverse communities. GEONETCast Americas (GNC-A) is the Western Hemisphere contribution to support of the Global Earth Observation System of Systems (GEOSS).

http://www.geonetcastamericas.noaa.gov/

## **Current file size recommendations:**

**GNC-A: 20 MB EUMETCast: 100 MB** 



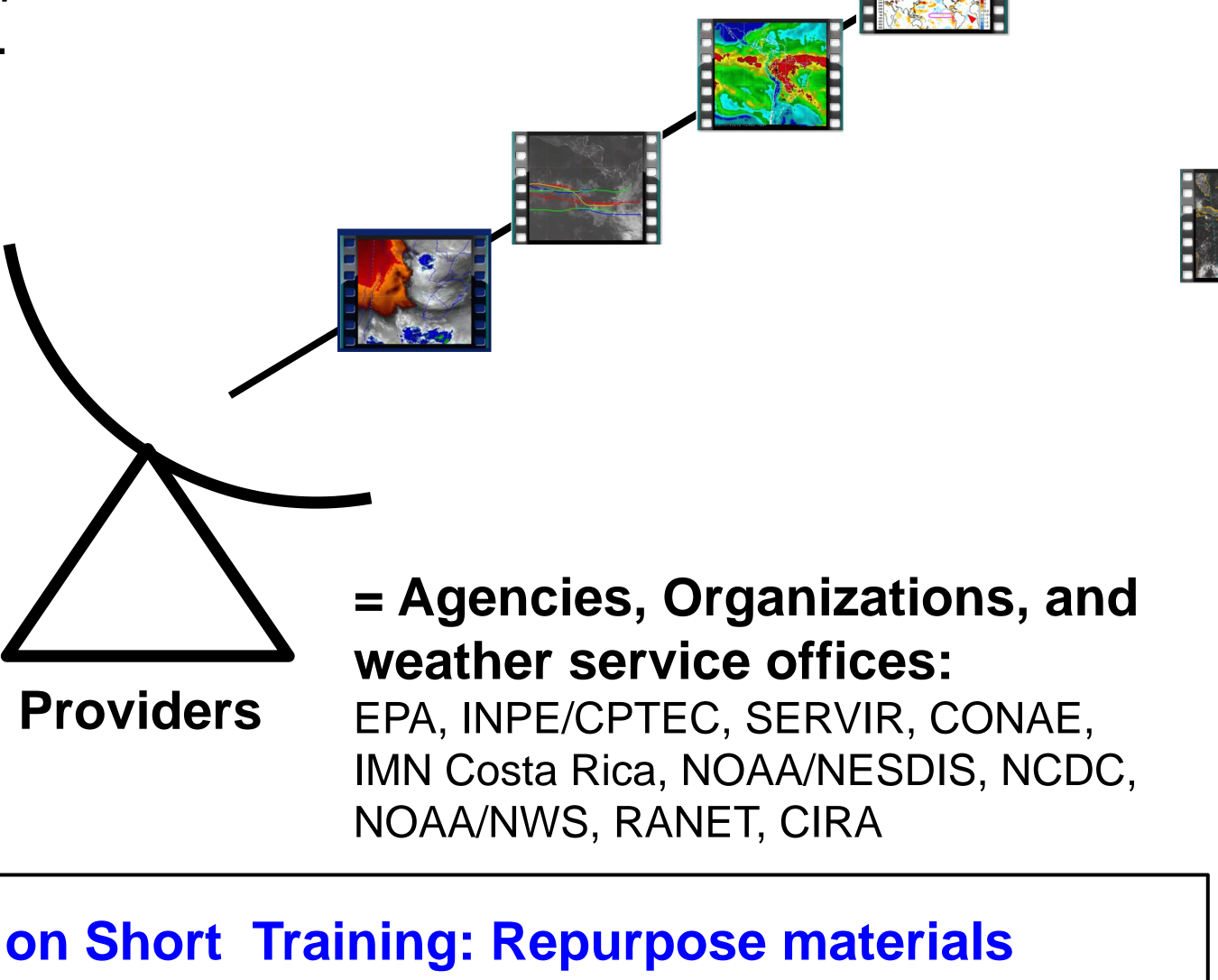


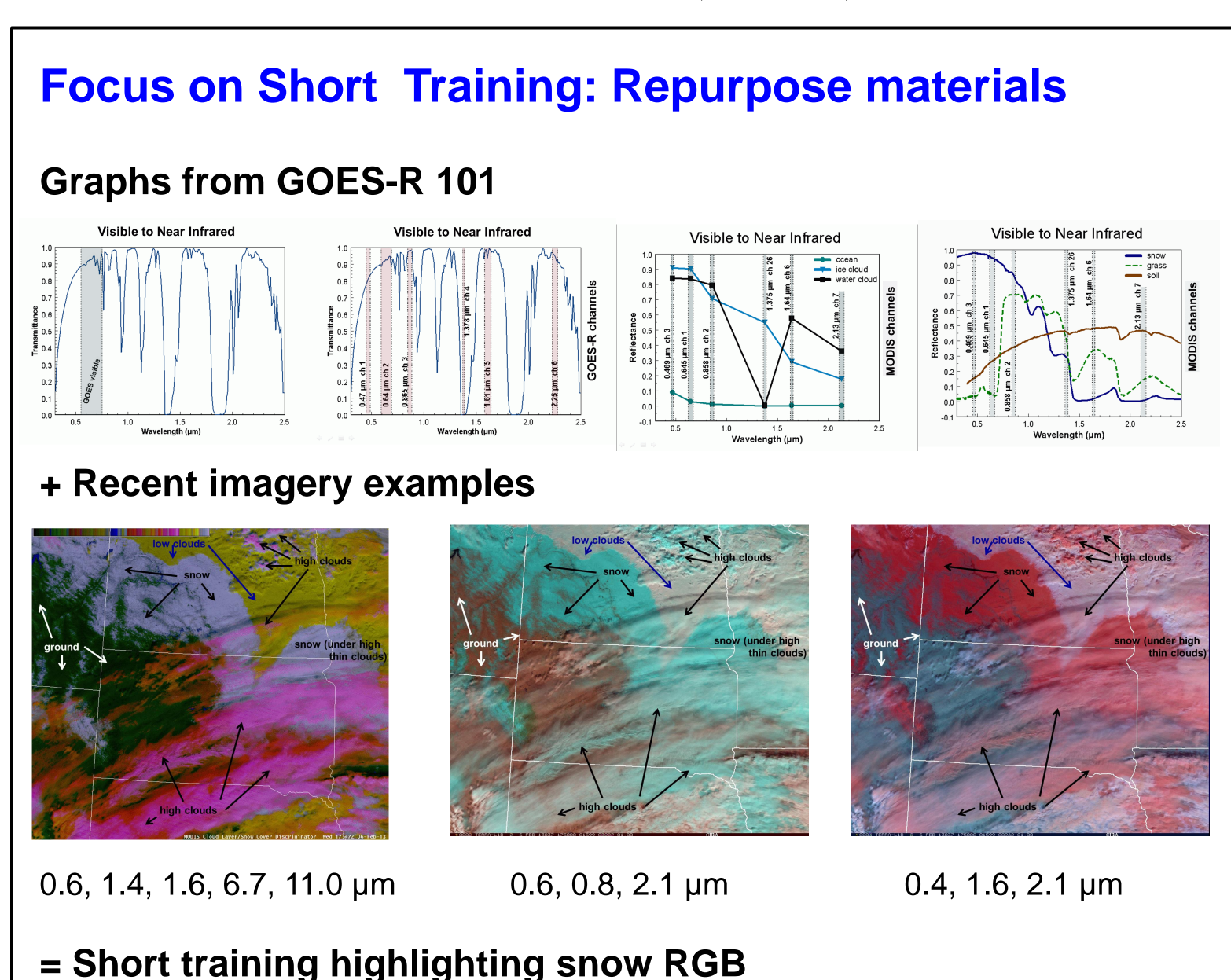
http://rammb.cira.colostate.edu/training/rmtc/focusgroup.asp

## Candidate Materials:

**Materials sent:** 

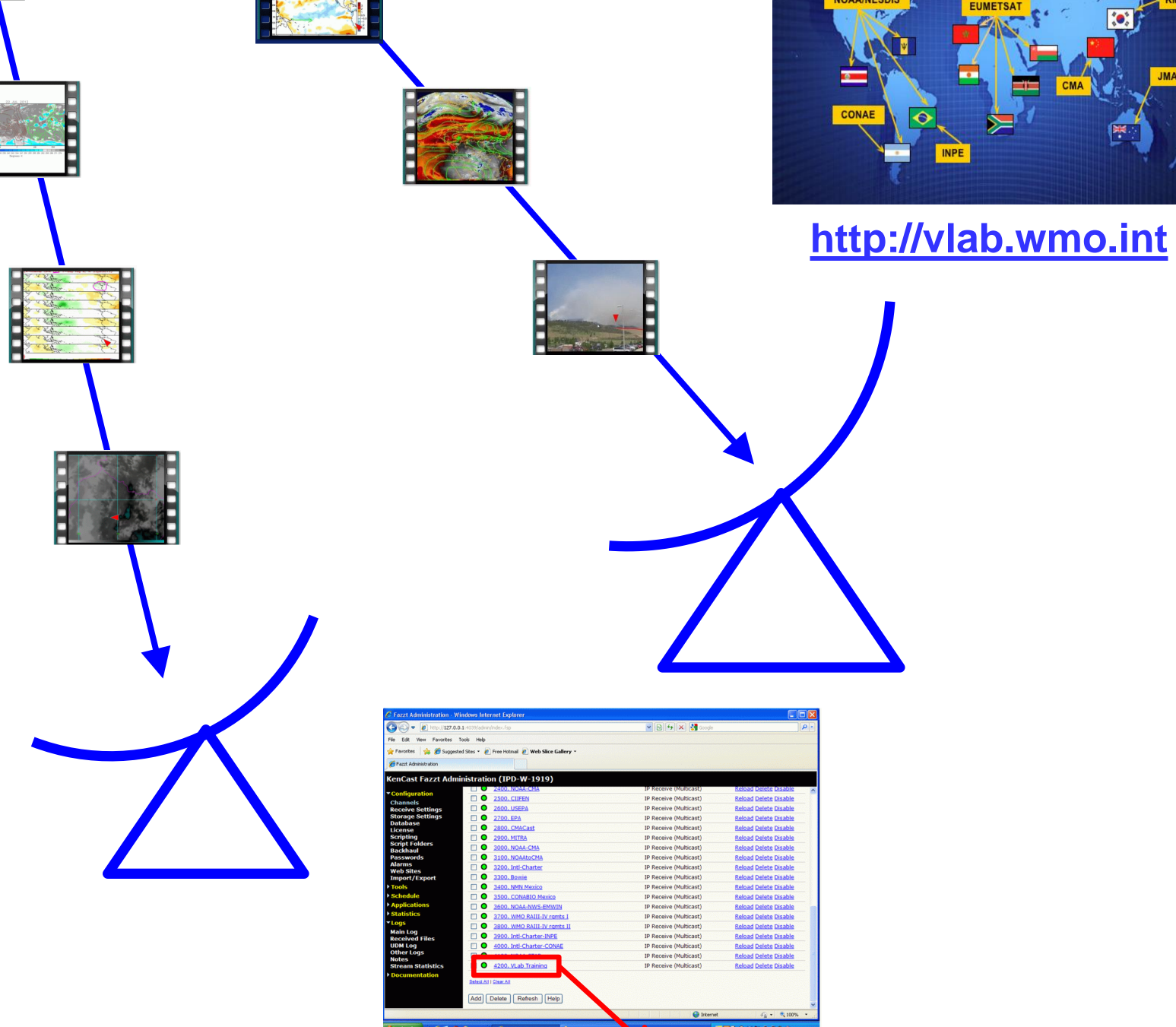
- Reference material and lectures for virtual courses
- Existing Training Modules from VISIT, SHyMet, COMET, VLab, EUMETrain, **SPoRT**
- Factsheets
- Training on GEONETCast Products







The World Meteorological Organization (WMO) and the Coordination Group for Meteorological Satellites (CGMS) established the Virtual Laboratory (VLab) for Education and training in Satellite Meteorology as a global network of specialized training centers and meteorological satellite operators working together to improve the utilization of data and products from meteorological and environmental satellites.



Materials received via antenna, LNB, receiver and a PC running Kencast software. Recording clips put into 4200. VLab Training directory.

**Broadcast Audience = Potential Training Audience** 

**University Community (faculty, staff, students) Weather Services** 

**Emergency Management Services**